

**In the Claims**

Claims 1 and 14 are amended as follows.

1. (Currently Amended) A method of automatically accessing a service provider on the basis of radio data system (RDS) information provided in a pre-specified template format and received as an encoded RDS data signal which is carried in conjunction with the normal encoded audio radio signal from a radio frequency broadcast, said service provider being a contact centre which comprises a contact routing mechanism for receiving and routing incoming contacts, and a plurality of agents to which said incoming contacts can be routed by said routing mechanism to enable said agents to respond to said contacts, said method comprising the steps of:
  - (i) receiving said radio frequency broadcast using an RDS radio receiver and extracting said RDS information on the basis of said pre-specified template format;
  - (ii) creating a message on the basis of at least some of said RDS information;
  - (iii) sending said message to the ~~service-provider~~contact centre using either a pre-specified address or an address provided in the RDS information;
  - (iv) receiving said message at the contact centre;
  - (v) extracting said RDS information from the message; and
  - (vi) routing the message to one of a plurality of contact centre agents on the basis of said RDS information.
2. (cancelled)
3. (original) A method as claimed in claim 1 wherein said message is sent to the ~~service-provider~~contact centre using a medium selected from: email, telephone and short message service.
4. (original) A method as claimed in claim 3 wherein said medium is provided using any of wireless application protocol (WAP), general packet radio service (GPRS) and third generation (3G) communications.

5. (original) A method as claimed in claim 1 wherein said RDS information comprises an identifier which identifies a radio station which provided the radio frequency broadcast.
6. (original) A method as claimed in claim 1 wherein said RDS information comprises an identifier associated with audio information provided by said radio frequency broadcast.
7. (original) A method as claimed in claim 6 wherein said identifier is associated with any one of a piece of music, an artist, an enterprise, or an advertisement.
8. (original) A method as claimed in claim 1 wherein said step (i) of receiving further comprises presenting at least some of said extracted RDS information to a user and receiving an associated user input and wherein said step (ii) of creating a message comprises creating the message such that it comprises information about the user input.
9. (original) A method as claimed in claim 8 wherein said information about the user input comprises any of a request for contact, a request for information associated with the RDS information in the message, or a request to order goods associated with the RDS information.
10. (cancelled)
11. (original) A method as claimed in claim 10 wherein said RDS information extracted from the message comprises information about the origination of the RDS information and wherein that information is stored.
12. (original) A method as claimed in claim 11 wherein said information about the origination of the RDS information comprises an identifier for a radio station which provided the radio frequency broadcast.

13. (original) A method as claimed in claim 12 wherein said information about origination comprises time information.

14. (Currently Amended) A user terminal arranged to automatically access a ~~service-provider-contact~~ centre on the basis of radio data system (RDS) information provided in a pre-specified template format and received as an encoded RDS data signal which is carried in conjunction with the normal encoded audio radio signal from a radio frequency broadcast said user terminal comprising:

- (i) an RDS radio receiver arranged to receive said radio frequency broadcast and to extract said RDS information on the basis of said pre-specified template format;
- (ii) a processor arranged to create a message on the basis of at least some of said RDS information, whereby said RDS information allows the message to be routed by a routing mechanism of the contact centre to a suitable agent within the contact centre, thereby enabling an agent to respond to said message;
- (iii) an output arranged to send said message to the ~~service provider~~contact centre using either a pre-specified address or an address provided in the RDS information.

15. (original) A user terminal as claimed in claim 10 which is selected from: a mobile telephone, a personal computer, a personal digital assistant and a lap-top computer.

16. (original) A contact centre comprising at least one input arranged to receive messages comprising RDS information, a plurality of contact centre agents and a router arranged to route messages from the input to the contact centre agents and wherein said contact centre further comprises a processor arranged to extract RDS information from the messages and wherein said router is arranged to route said messages to the contact centre agents at least partly on the basis of the extracted RDS information.

17. (original) A contact centre as claimed in claim 16 which further comprises a database and wherein said RDS information extracted from the message comprises information about the origination of the RDS information and this information is stored in the database.
18. (original) A communications network comprising a contact centre as claimed in claim 16.
19. (original) A computer program arranged to control a contact centre as claimed in claim 16 such that the following steps are performed:
- (i) messages comprising RDS information are received;
  - (ii) RDS information is extracted from the received messages;
  - (iii) the messages are routed to the contact centre agents at least partly on the basis of the extracted RDS information.
20. (original) A computer program as claimed in claim 19 which is stored on a computer readable medium.